ABSTRACT OF THE DISCLOSURE

[0022] A pressure plate, which is connected to a housing arrangement for rotation in common around an axis of rotation, and a force-exerting arrangement preferably a force-storing device, is supported against the housing arrangement and the pressure plate so that it can exert force on them. At least one wear take-up element of a wear take-up device is provided in the path of support between the force-exerting arrangement and the pressure plate. The wear take-up element has a manually operated adjusting element, which is movably supported on the pressure plate and engages with the at least one wear take-up element so that this element can be shifted with respect to the assembly to compensate for the wear which has occurred.